

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	16	((head or transducer) NEAR3 (switch\$3 or chang\$3 or select\$3)) same (skew or eccentricity or runout or \$1RRO) same (servo or position\$3) same ((time or timing or interval) NEAR10 (sector or wedge))) and (disk or disc)	USPAT	2005/06/09 15:47
2	BRS	L2	6	((head or transducer) NEAR3 (switch\$3 or chang\$3 or select\$3)) same (skew or eccentricity or runout or \$1RRO) same (servo or position\$3) same ((time or timing or interval) NEAR10 (sector or wedge))) and (disk or disc)	US- PGPUB	2005/06/09 15:49
3	BRS	L3	5	((head or transducer) NEAR3 (switch\$3 or chang\$3 or select\$3)) same (skew or eccentricity or runout or \$1RRO) same (servo or position\$3)) and (disk or disc)	EPO	2005/06/09 15:51
4	BRS	L4	11	((head or transducer) NEAR3 (switch\$3 or chang\$3 or select\$3)) same (skew or eccentricity or runout or \$1RRO) same (servo or position\$3)) and (disk or disc)	JPO	2005/06/09 15:54
5	BRS	L5	12	((head or transducer) NEAR3 (switch\$3 or chang\$3 or select\$3)) same (skew or eccentricity or runout or \$1RRO) same (servo or position\$3)) and (disk or disc)	DERWEN T	2005/06/09 15:58

*Searched all*

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	7	((head or transducer) NEAR3 (switch\$3 or chang\$3 or select\$3)) same (skew or eccentricity or runout or \$1RRO) same (servo or position\$3)) and (disk or disc)	IBM_TD B	2005/06/09 15:58

*Searched*